JULY TO DECEMBER, 1988

Number 1, July 1988

The Relationship Between Micrometastases in the Bone Marrow, Histopathologic Features of the Primary Tumor in Breast Cancer and Prognosis. UTA BERGER, RADKA BETTELHEIM, JANINE L. MANSI, DOUGLAS EASTON, R. CHARLES COOMBES, AND A. MUNRO NEVILLE	1
Comparative Distribution of Fibronectin and Vitronectin in Human Breast and Colon Carcinomas: An Immunofluorescence Study. BRIGITTE LORIDON-ROSA, PHILIPPE VIELH, CORINNE CUADRADO, AND PIERRE BURTIN	
Immunohistochemistry of CEA in the Human Pancreas during Development, in the Adult, Chronic Pancreatitis, and Pancreatic Adenocarcinoma. G. H. ROBERT ALBERS, GERTJAN FLEUREN, MARIA J. ESCRIBANO, AND MARIUS NAP	17
Immunohistochemical Evidence for Impaired Cell Differentiation in the Premalignant Phase of Prostate Carcinogenesis. JOHN E. McNeal, Joseph Alroy, Irwin Leav, Elise A. Redwine, Fuad S. Freiha, and Thomas A. Stamey	23
The Use of Proteolysis with Ficin, for Immunostaining of Paraffin Sections: A Study of Lymphoid, Mesenchymal, and Epithelial Determinants in Human Tissues. RAFAEL E. ANDRADE, KIMBERLY A. HAGEN, PAUL E. SWANSON, AND MARK R. WICK	
Stereotaxic Biopsy Diagnosis of Central Nervous System Lymphoma. Thomas S. Namiki, Peter Nichols, Terrance Young, Sue Ellen Martin, and Para Chandrasoma	40
Fine-Needle Aspiration Cytology of Monomorphic Adenomas. RALPH H. HRUBAN, YENER S. EROZAN, S. JAMES ZINREICH, AND HASKINS K. KASHIMA	46
Viral Infection of Human Fetal Islets of Langerhans: Replication of Human Cytomegalovirus in Cultured Human Fetal Pancreatic Islets. KEI NUMAZAKI, HY GOLDMAN, INES WONG, AND MARK A. WAINBERG	
Determination of Need for Elution Studies for Positive Direct Antiglobulin Tests in Pretransfusion Testing. MARILYN F. M. JOHNSTON AND MARY KAY BELOTA	
Use of a Solid Phase Red Blood Cell Adherence Method for Pretransfusion Platelet Compatibility Testing. Jane M. Rachel, Terri C. Summers, Lyle T. Sinor, and Fred V. Plapp	
Brief Scientific Reports	
Platelet Crossmatching: A Direct Approach to the Selection of Platelet Transfusions for the Alloimmunized Thrombocytopenic Patient. THOMAS S. KICKLER, PAUL M. NESS, AND HAYDEN G. BRAINE	69
Occult Carcinomas of the Thyroid: Evaluation of 1,020 Sequential Autopsies. WALTER LANG, HORST BORRUSCH, AND LUTZ BAUER	72
Cytodiagnosis of Malignant Melanoma: Immunoperoxidase Staining with HMB-45 Antibody as an Aid to Diagnosis. ANN E. WALTS, JONATHAN W. SAID, AND I. PETER SHINTAKU	77
Contamination of Perfused Donor Kidneys by Starch from Surgical Gloves. Sheila Moriber-Katz, Steven Goldstein, Dusan Ferluga, Stuart M. Greenstein, Andrea Sue Miller, Allan B. Schwartz, and Simon Simonian	
Predicting Bone Marrow Iron Stores in Anemic Patients in a Community Hospital Using Ferritin and Erythrocyte Sedimentation Rate. DAVID L. WITTE, DEBBIE S. ANGSTADT, SUE H. DAVIS, AND ROBERT D. SCHRANTZ	
Identification of Viridans Streptococci by Three Commercial Systems. Ellena M. Peterson, Janet T. Shigei, Amelia Woolard, and Luis M. de la Maza	87
Detection of Positive Blood Cultures by the Bactec® NR660: The Clinical Importance of Five Versus Seven Days of Testing. KATHLEEN C. MASTERSON, AND JOHN E. MCGOWAN, JR.	91
Single Case Reports	
Rapidly Progressive Osteoarthrosis of Ochronotic Origin: A Pathologic Study. Reve Lagier, Charles-Albert Baud, Danielle Lacotte, and Timothy Cunningham	95
Pre-B-Cell Non-Hodgkin's Lymphoma in Childhood: Report of a Case and Review of the Literature. WILLEM A. KAMPS AND SIBRAND POPPEMA	103
Intestinal Anisakiasis: A Case Diagnosed by Morphologic and Immunologic Methods. Judy A. Sakanari, H. Margarita Loinaz, Thomas L. Deardorff, Richard B. Raybourne, James H. McKerrow, and J. Gordon Frierson	
Editorial	
Platelet Crossmatching. LAWRENCE D. PETZ	114
Correspondence and Corrections	
RDWs and Rheumatoid Arthritis. SARAH COCHRAN, SUZANNE MCCLURE, JEFFREY LISSE, AND J. DAVID BESSMAN	
The Authors' Reply. ROY D. BAYNES, THOMAS H. BOTHWELL, WERNER R. BEZWODA, ANTHONY J. GEAR, AND PETER ATKINSON Ranking and Evaluating Dipstick Urine Screening Tests. JANUSZ J. GODYN	
Namening and Dramating Dipotick Utilite Selecting 1685, 3/11032 3, GODTH	110

Need for Operational Research in Clinical Microbiology, J. P. KILBOURN	110
On Large, Intracytoplasmic Bodies. Antonio M. Mancini and Felice Giangaspero	
More on Large Intracytoplasmic Bodies. MASACHIKA SENBA	
The Authors' Reply, Kuniaki Nakanishi, Toshiaki Kawai, and Minoru Suzuki	
Detection of Estrogen Receptors with Monoclonal Antibodies in Paraffin Sections. JONATHAN SAID AND I. PETER SHINTAKU	
Number 2, August 1988	
The Adenoma-Carcinoma Sequence in Rectal Adenomas: Support by the Expression of Blood Group Substances and Carcinoma Antigens. Per Enblad, Christer Busch, Ulf Carlsson, Göran Ekelund, Bengt Glimelius, Clas Lindström, Jan Pontén, and Lars Pählman	
Widespread Immunoreactivity for Alpha-1-Antichymotrypsin in Different Types of Tumors. Ylermi Soini, and Markku Miettinen	
Immunocytochemical Detection of Estrogen and Progesterone Receptors in 124 Human Breast Cancers. Heikki J. Helin, Markku J. Helle, Maiju L. Helin, and Jorma J. Isola	
Immunohistochemical Study of Mantle Zone Lymphoma. NAOYOSHI MORI, KUNIYUKI OKA, AND MIZU KOJIMA	
Heterogeneity of Phenotypic Expression in Normal and Neoplastic B-Cell Proliferations Detected by Monoclonal Antibodies LN-1 and DLC-48. ROBERT J. MARDER, JANE WINTER, AND ALAN EFSTEIN	
Immunotypic and Genotypic Characterization of Non-Hodgkin's Lymphomas of the Ovary. MICHAEL D. LINDEN, RAYMOND R. TUBBS, ANDREW J. FISHLEDER, AND WILLIAM R. HART	
The "Diff-If": Use of Microcomputer Analysis to Triage Blood Specimens for Microscopic Examination. SUZANNE MCCLURE, JOHNNY E. BATES, ROBERT HARRISON, P. RIDGEWAY GILMER, AND J. DAVID BESSMAN	
Heterophil-Negative Mononucleosis-Like Illnesses with Atypical Lymphocytosis in Patients Undergoing Seroconversions to the Human Immunodeficiency Virus. Theresa A. Steeper, Charles A. Horwitz, Margaret Hanson, Werner Henle, Gertrude Henle, Hanan Rosenstein, Loann Peterson, Thomas W. Amsden, and Michael Belzer	,
Evaluation of Two Commercially Available Test Methods to Determine the Feasibility of Testing for Respiratory Syncytial Virus in a Community Hospital Laboratory. JULIE M. WHITE, JAMES A. POUPARD, RALPH A. KNIGHT, AND LINDA A MILLER.	
Agarose Gel Patterns of Alkaline Phosphatase Isoenzymes Before and After Treatment with Neuraminidase. WILLIAM E SCHREIBER AND LINDA C. SADRO	
Brief Scientific Reports	
DNA Polymorphism 5' to the JH Region of the Human Immunoglobulin Heavy Chain Gene and Immunoglobulin Gene Rearrangements in Leukemia. MARTIN F. FEY AND J. S. WAINSCOAT	
Common Reactive Erythrophagocytosis in Axillary Lymph Nodes. CATHERINE M. LISTINSKY	. 189
Hematologic Changes in α-Thalassemia. SUTHAT FUCHAROEN, VARAPORN THONGLAIRUAM, AND PRANEE WINICHAGOON	ı 193
Positive Direct Antiglobulin Test and High Serum Immunoglobulin G Values. YANG O. HUH, FRANK J. LIU, KAREN ROGGE LILA CHAKRABARTY, AND BENJAMIN LICHTIGER	
Discrepant Changes in Plasminogen by Two Different Assays in Patients Receiving Streptokinase. DIANE C. HYSELL, MAR' R. SMITH, PAMELA S. BREWSTER, AND THEODORE D. FRAKER, JR.	. 200
Laboratory Diagnosis of Chlamydia trachomatis Using Two Immunodiagnostic Methods. MICHAEL A. NOBLE, ANITA KWONG ROBERTA L. BARTELUK, AND ROBIN PERCIVAL SMITH	205
A Comparison of the Identification of Group A Streptococci and Enterococci by Two Rapid Pyrrolidonyl Aminopeptidas Methods. Deborah B. Gordon, Paola C. DeGirolami, Sheryl Bolivar, Georgia Karafotias, and Kare Eichelberger	N
Negative BACTEC 460-TB® Cultures: How Long to Incubate? RONALD P. SPARK AND MARY L. FRIED	
Single Case Reports	
Transitional Cell Carcinoma of the Urinary Bladder with Pseudosarcomatous Stroma. ROBERT H. YOUNG AND MARK R. WIC	K 216
Benign Glandular Inclusions in Parotid Nerve. STEWART F. CRAMER AND LUCILLE M. HEGGENESS	. 220
Fat Overload Syndrome: An Autopsy Study with Evaluation of the Coagulopathy. LESLIE M. HABER, EDITH P. HAWKINS, DA K. SEILHEIMER, AND ABDUS SALEEM	
Editorial	
The Editor's Report—1987. MYRTON F. BEELER AND WANDA TOWNSEND	. 228
Correspondence and Corrections	
Fluorescence of Mucormycosis. MASACHIKA SENBA	. 229

Platelet Storage and Platelet Volume. GIUSEPPE BANFI AND PIER ANGELO BONINI	230
Correction	230
News and Notices	231
Number 3, September 1988	
The Evaluation of Estrogen Receptor in Primary Breast Carcinoma by Computer-Assisted Image Analysis. SARA BACUS, JULIE L. FLOWERS, MICHAEL F. PRESS, JAMES W. BACUS, AND KENNETH S. MCCARTY, JR.	222
Flow Cytometric Analysis of Ploidy in Immunohistochemically Confirmed Examples of Malignant Epithelial Mesothelioma. HENRY F. FRIERSON, JR., STACEY E. MILLS, AND JACQUES F. LEGIER	
Leu-4 (CD3) Antigen Expression in the Neoplastic Cells from T-ALL and T-Lymphoblastic Lymphoma. NAOYOSHI MORI, KUNIYUKI OKA, YASUHIRO YODA, TSUKASA ABE, AND MIZU KOJIMA	
Evaluation of Leu-M5 (CD11c) in Hairy Cell Leukemia by the Alkaline Phosphatase Anti-alkaline Phosphatase Technique. James W. Vardiman, Teresa A. Gilewski, Mark J. Ratain, Mitchell A. Bitter, Basil A. Bradlow, and Harvey M. Golomb	250
Comparison of "Host Cell Infiltrates" in Patients with Follicular Lymphoma with and without Spontaneous Regression. JOHN G. STRICKLER, CEDITH M. COPENHAVER, VIRGINIA A. ROJAS, SANDRA J. HORNING, AND ROGER A. WARNKE	
Stability of Hematologic Parameters in Healthy Subjects: Intraindividual versus Interindividual Variation. Dennis W. Ross, Lanier H. Ayscue, Judith Watson, and Stuart A. Bentley	
Red Blood Cell Fragmentation: Improved Detection and Identification of Causes. J. DAVID BESSMAN	268
Hereditary Hemorrhagic Telangiectasia: A Family Study. DALE STEEL, EDWIN G. BOVILL, ELIZABETH GOLDEN, AND BARBARA H. TINDLE	274
A Source of Error in Phenylketonuria Screening. C. CHARLTON MABRY, M. CAROL REID, AND ROBERT J. KUHN	279
Brief Scientific Reports	
Decidual Vascular Changes in Early Pregnancy as a Marker for Intrauterine Pregnancy. CHAIM LICHTIG, ALEX KORAT, MICHAEL DEUTCH, AND JOSEPH M. BRANDES	284
Correlation of DNA Content and Histology in Prognosis of Astrocytomas. STEPHEN W. COONS, JOHN R. DAVIS, AND DENNIS L. WAY	289
Plasma Fibronectin Values in Patients with Acquired Immunodeficiency Syndrome (AIDS) and AIDS-Related Complex. DARYL M. OGDEN, HARALD E. FISCHER, FRANK J. LIU, ADAN RIOS, AND BENJAMIN LICHTIGER	293
Use of a Table-Top Analyzer for Predonation Screening for Alanine Aminotransferase—A Cost-Effective Approach? Sunita Saxena, Gerald L. Endahl, and Ira A. Shulman	296
A Prospective Comparison of Platelet Collection with the CS-3000* Blood Cell Separator Using the Closed System and Open System Kits. Paul D. Mintz	300
HemoCue® System for Hemoglobin Measurement: Evaluation in Anemic and Nonanemic Children. Al 'N R. COHEN AND JESSICA SEIDL-FRIEDMAN	302
Ultrastructural Detection of Herpes-Type Virions by Negative Staining in Oral Hairy Leukoplakia. KURT D. REED, CRAIG B. FOWLER, AND ROBERT B. BRANNON	
Single Case Reports	
Combined Hepatocellular-Cholangiocarcinoma with Variable Sarcomatous Transformation. TOHRU NAKAJIMA, HITOSH KUBOSAWA, YOICHIRO KONDO, AKIO KONNO, AND SYOSUKE IWAMA	309
Chronic Granulomatous Disease of Childhood: An Unusual Case of Infection with Aspergillus nidulans var. echinulatus. C. J. WHITE, K. J. KWON-CHUNG, AND JOHN I. GALLIN	
Minutes	
Minutes of the Annual Business Meeting of the American Society of Clinical Pathologists, Sunday, October 25, 1987, Sherator, New Orleans, New Orleans, Louisiana	
Correspondence and Corrections	
Guidelines for the Presentation of Research in the Written Form. CARLO M. PESCE	. 323
The Author's Reply. H. Peter Lehmann	. 323
Direct Wet Mounts versus Concentration for Routine Parasitologic Examination: Are Both Necessary? JOAO G. DO SANTOS III	
Editorials	
Quantitative Immunohistochemistry: A New Tool for Surgical Pathology? LAURENCE D. TRUE Pathology Patterns, MYRTON F, BEELER	
News and Notices	

Special Section—Pathology Patterns ASCP Commentary on the Environment of Laboratory Medicine Introduction. WILLIAM T. LOCKARD, JR., JAMES M. BYERS III, AND MARK R. WICK	327
Retrospective	
	329
Foundations	
Foundations of Immunohistochemistry: A Practical Review. PAUL E. SWANSON	
DNA Probes in Diagnostic Pathology. HUBERT J. WOLFE	
Appropriate Laboratory Testing in the Screening and Work-up of Cushing's Syndrome. SUSAN A. FUHRMAN	343
Forefronts	
Epitome: Maximizing the Productive Interface Between the Clinical Microbiologist and the Infectious Disease Clinician. Jon	351
	355
	358
Epitome: Gynecologic Pathology as a Hybrid Subspecialty. EDWARD J. WILKINSON	362
Interview	
An Interview with Arthur Hertig. ROBERT E. SCULLY	366
Scientific Briefs	
Group-Specific Component (Gc) Alleles among Haitian Immigrants. ROBERT E. WENK AND FREDERICK RUSSO	371
Can 12-Hour Creatinine Clearances Be Substituted for 24-Hour Creatinine Clearances in Monitoring for Nephrotoxicity from Cancer Chemotherapy? A Pilot Study and Preliminary Data. LARRY NICHOLS	373
Pathology Patterns Guidelines for Authors	
Number 4, October 1988	
Xanthoma of Bone. Franco Bertoni, K. Krishnan Unni, Richard A. McLeod, and Franklin H. Sim	377
Comparison of HMB-45 Monoclonal Antibody and S-100 Protein in the Immunohistochemical Diagnosis of Melanoma. NELSON G. ORDÓNEZ, JI XIAOLONG, AND ROBERT C. HICKEY	385
Tumor Markers for Ovarian Cancer: A Comparative Immunohistochemical and Immunocytochemical Study of Two Commercial Monoclonal Antibodies (OV632 and OC125). INGEBORG A. KOELMA, MARIUS NAP, GUUS J. VAN STEENIS, AND GERT J	
Immature Neural Elements in Immature Teratomas: An Immunohistochemical and Ultrastructural Study. RICHARD P. VANCE, KIM R. GEISINGER, M. BARRY RANDALL, AND RICHARD B. MARSHALL	
Hairy Cell Leukemia and Anti-Leukocyte Common Antigen. Justin M. E. Martin, Valerie F. Boras, Berend Houwen, and Nella Francovich	
Terminal Deoxynucleotidyl Transferase (TdT) in Acute Nonlymphocytic Leukemia: A Clinical, Morphologic, Cytochemical,	412
Immunologic, and Ultrastructural Study. Thomas L. McCurley, John P. Greer, and Alan D. Glick Platelet Parameters and Aggregation in Essential and Reactive Thrombocytosis. EPHRAIM SEHAYEK, NURIT BEN-YOSEF,	421
MICHAELA MODAN, ANGELA CHETRIT, AND DINA MEYTES	431
Brief Scientific Reports	
Renin in Glioblastoma Multiforme and Its Role in Neovascularization. AURELIO ARIZA, LEONARDO A. FERNANDEZ, TADASHI INAGAMI, JUNG H. KIM, AND ELIAS E. MANUELIDIS	
Pepsinogens and Other Serum Markers in Pernicious Anemia. RALPH CARMEL	442
The Total Serum Homocysteine as an Indicator of Vitamin B ₁₂ and Folate Status. RICHARD C. CHU AND CHARLES A. HALL	
Evaluation of Staining Methods for Identifying Campylobacter Pylori. ELIO MADAN, JUDITH KEMP, T. ULF WESTBLOM, MARC SUBIK, SONDRA SEXTON, AND JENNIFER COOK	
Pseudo-Gaucher Cells Preceding the Appearance of Immunoblastic Lymphoma. JOHN C. PAPADIMITRIOU, ANURADHA CHAKRAVARTHY, AND MEYER R. HEYMAN	
Single Case Reports	
Specific Skin Lesions as the Presenting Symptom of Hairy Cell Leukemia. EIICHI ARAI, SHIGEO IKEDA, SUSUMU ITOH, AND ISAO KATAYAMA	
Acute Myelogenous Leukemia with Eosinophilic Differentiation and Trisomy-1. DOUGLAS S. HARRINGTON, CARY PETERSON,	
Marsha Ness, Warren Sanger, Douglas M. Smith, and William Vaughan	464

Clonal B-Cell Proliferation in an Infant with Congenital HIV Infection and Immune Thrombocytopenia. KARL V. VOELKERDING,	
LINDA M. SANDHAUS, LILIA BELOV, LAWRENCE FRENKEL, LAWRENCE J. ETTINGER, AND KAREL RASKA, JR	\$70
Literature. Noboru Inoue, Michio Shimojyo, Hiroshi Iwai, Hitoshi Ohtsuki, Ryoji Yasumizu, Masayuki Shintaku, Norimichi Taniguchi, Mitsuo Inada, Takumi Arika, Shosuke Morita, Hakuro Okano, and Susumu Ikehara	474
Award Lectures and Special Reports	
Special Report—National Manpower Survey of 1987: Manpower Needs in Community Hospital and Private Laboratory Practice of Pathology. ROBERT E. ANDERSON, ELLIS S. BENSON, ROGER D. SMITH, AND DANIEL THOLEN	482
Special Report—Request for Comment: Guidelines for Authors Submitting Reports of Computer Programs and a Call for	487
Editorial	
Author Guidelines for Computer Reports: A Need for New Considerations? D. A. BOUDREAU AND P. G. CATROU	490
News and Notices	492
Abstracts of Papers	
Abstracts of Paper and Poster Presentations, Scientific Sessions of the Fall Meeting of the American Society of Clinical Pathologists and the College of American Pathologists, October 22-28, 1988, Las Vegas, Nevada	493
Correspondence and Corrections	
The Question of Oversupply in Pathology. JAMES BRYANT	517
The Author's Reply. REX B. CONN	517
Follicular Lymphoma Mimicking Progressive Transformation of Germinal Centers: Immunologic Analysis of a Case. LINDA MIA SANDHAUS, KARL VOELKERDING, AND KAREL RASKA, JR.	518
Premature Article—Follicular Lymphoma. J. M. E. MARTIN	519
Diagnostic Value of Acetylcholinesterase/Butyrylcholinesterase Ratio in Hirschsprung's Disease. JAMES R. BONHAM, GORDON DALE, DAVID J. SCOTT, AND JOHN WAGGETT	520
Avoiding the Problem of Melanin Pigment. FRANCO BONETTI, ROMANO COLOMBARI, GIUSEPPE ZAMBONI, AND MARCO CHILOSI AND M	521
The Author's Reply. J. CROCKER	522
Number 5, November 1988	
Ultrastructural Analysis of Small Cell Carcinomas of the Ovary, JAMES T. MCMAHON AND WILLIAM R. HART	523
Ultrastructural Analysis of Small Cell Carcinomas of the Ovary. James T. McMahon and William R. Hart Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez	
Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu,	530
Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Tetu, and Nelson G. Ordónez	530
Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid and Mark E. Andersen	530 536
Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Tètu, and Nelson G. Ordónez. Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula. Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid and Mark E. Andersen Immunohistochemistry of Estrogen Receptor Protein in Paraffin Sections: Effects of Enzymatic Pretreatment and Cobalt Chloride Intensification. Olaf Hiort, Paul W. L. Kwan, and Ronald A. Delellis	530 536 545
Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid and Mark E. Andersen Immunohistochemistry of Estrogen Receptor Protein in Paraffin Sections: Effects of Enzymatic Pretreatment and Cobalt Chloride Intensification. Olaf Hiort, Paul W. L. Kwan, and Ronald A. Delellis Paraffin Section Immunophenotyping of Non-Hodgkin's Lymphoma, Using a Panel of Monoclonal Antibodies. Michael W.	530 536 545 559
Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid and Mark E. Andersen Immunohistochemistry of Estrogen Receptor Protein in Paraffin Sections: Effects of Enzymatic Pretreatment and Cobalt Chloride Intensification. Olaf Hiort, Paul W. L. Kwan, and Ronald A. Delellis Paraffin Section Immunophenotyping of Non-Hodgkin's Lymphoma, Using a Panel of Monoclonal Antibodies. Michael W.	530 536 545 559 564
Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid and Mark E. Andersen Immunohistochemistry of Estrogen Receptor Protein in Paraffin Sections: Effects of Enzymatic Pretreatment and Cobalt Chloride Intensification. Olaf Hiort, Paul W. L. Kwan, and Ronald A. Delellis Paraffin Section Immunophenotyping of Non-Hodgkin's Lymphoma, Using a Panel of Monoclonal Antibodies. Michael W. Myskow, Andrew S. Krajewski, Donald M. Salter, Christopher M. Dobson, and Eric P. Miller Juvenile Chronic Myeloid Leukemia: A Malignancy of S-100 Protein-Positive Histiocytes. Chi-Sing Ng, Tal-Kwan Lam,	530 536 545 559 564 575
 Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. GRIGNON, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid And Mark E. Andersen Immunohistochemistry of Estrogen Receptor Protein in Paraffin Sections: Effects of Enzymatic Pretreatment and Cobalt Chloride Intensification. Olaf Hiort, Paul W. L. Kwan, and Ronald A. Delellis Paraffin Section Immunophenotyping of Non-Hodgkin's Lymphoma, Using a Panel of Monoclonal Antibodies. Michael W. Myskow, Andrew S. Krajewski, Donald M. Salter, Christopher M. Dobson, and Eric P. Miller Juvenile Chronic Myeloid Leukemia: A Malignancy of S-100 Protein-Positive Histiocytes. Chi-Sing Ng, Tai-Kwan Lam, John Kwok-Cheung Chan, Pak-Kwan Hui, Ho-Keung Ng, Siu-Cheung Szeto, and Chi-Shun Feng A Comparison of Three Different Methods for the Determination of Estrogen Receptors in Human Breast Cancer. Terence 	530 536 545 559 564 575 583
Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. IsaoOkayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid and Mark E. Andersen Immunohistochemistry of Estrogen Receptor Protein in Paraffin Sections: Effects of Enzymatic Pretreatment and Cobalt Chloride Intensification. Olaf Hiort, Paul W. L. Kwan, and Ronald A. Delellis Paraffin Section Immunophenotyping of Non-Hodgkin's Lymphoma, Using a Panel of Monoclonal Antibodies. Michael W. Myskow, Andrew S. Krajewski, Donald M. Salter, Christopher M. Dobson, and Eric P. Miller Juvenile Chronic Myeloid Leukemia: A Malignancy of S-100 Protein-Positive Histicoytes. Chi-Sing Ng, Tai-Kwan Lam, John Kwok-Cheung Chan, Pak-Kwan Hui, Ho-Keung Ng, Siu-Cheung Szeto, and Chi-Shun Feng A Comparison of Three Different Methods for the Determination of Estrogen Receptors in Human Breast Cancer. Terence J. Cudday, Bernt R. Boeryd, Birgitta K. Franlund, and Bo A. Nordenskijold A Solid Phase Enzyme Immunoassay (ELISA) for the Detection and Quantitation of Anticardiolipin Antibody. Robin M. Biswas, Mary E. Cronin, Dorothy L. Bowerman, Doris G. Gracy, Nancy A. Moore, John H. Klippel, and	530 536 545 559 564 575 583
 Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. GRIGNON, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid And Mark E. Andersen Immunohistochemistry of Estrogen Receptor Protein in Paraffin Sections: Effects of Enzymatic Pretreatment and Cobalt Chloride Intensification. Olaf Hiort, Paul W. L. Kwan, and Ronald A. Delellis Paraffin Section Immunophenotyping of Non-Hodgkin's Lymphoma, Using a Panel of Monoclonal Antibodies. Michael W. Myskow, Andrew S. Krajewski, Donald M. Salter, Christopher M. Dobson, and Eric P. Miller Juvenile Chronic Myeloid Leukemia: A Malignancy of S-100 Protein-Positive Histiocytes. Chi-Sing Ng, Tai-Kwan Lam, John Kwok-Cheung Chan, Pak-Kwan Hui, Ho-Keung Ng, Siu-Cheung Szeto, and Chi-Shun Feng A Comparison of Three Different Methods for the Determination of Estrogen Receptors in Human Breast Cancer. Terence J. Cudahy, Bernt R. Boeryd, Birgitta K. Franlund, and Bo A. Nordenskjöld A Solid Phase Enzyme Immunoassay (ELISA) for the Detection and Quantitation of Anticardiolipin Antibody. Robin M. Biswas, Mary E. Cronin, Dorothy L. Bowerman, Doris G. Gracy, Nancy A. Moore, John H. Klippel, and Thomas A. Fleisher 	530 536 545 559 564 575 583
 Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid and Mark E. Andersen Immunohistochemistry of Estrogen Receptor Protein in Paraffin Sections: Effects of Enzymatic Pretreatment and Cobalt Chloride Intensification. Olaf Hiort, Paul W. L. Kwan, and Ronald A. Delellis Paraffin Section Immunophenotyping of Non-Hodgkin's Lymphoma, Using a Panel of Monoclonal Antibodies. Michael W. Myskow, Andrew S. Krajewski, Donald M. Salter, Christopher M. Dobson, and Eric P. Miller Juvenile Chronic Myeloid Leukemia: A Malignancy of S-100 Protein-Positive Histiocytes. Chi-Sing Ng, Tai-Kwan Lam, John Kwok-Cheung Chan, Pak-Kwan Hui, Ho-Keung Ng, Siu-Cheung Szeto, and Chi-Shun Feng A Comparison of Three Different Methods for the Determination of Estrogen Receptors in Human Breast Cancer. Terence J. Cudahy, Bernt R. Boeryd, Birgitta K. Franlund, and Bo A. Nordenskjöld A Solid Phase Enzyme Immunoassay (ELISA) for the Detection and Quantitation of Anticardiolipin Antibody. Robin M. Biswas, Mary E. Cronnin, Dorothy L. Bowerman, Doris G. Gracy, Nancy A. Moore, John H. Klippel, and Thomas A. Fleisher Brief Scientific Reports Squamous Metaplasia of the Prostate: An Immunohistochemical Study. Donna J. Lager, James A. Goeken, John D. Kemp, and Robert A. Robinson Extranodal Non-T-Cell Lymphoblastic Lymphoma in Adults: A Report of Two Cases. Val	530 536 545 559 564 575 583 591
 Blue Nevus and Melanosis of the Prostate: Electron-Microscopic and Immunohistochemical Studies. Jae Y. Ro, David J. Grignon, Alberto G. Ayala, Stephen F. Hogan, Bernard Têtu, and Nelson G. Ordónez Selective and Persistent Deposition and Gradual Drainage of Iodized Oil, Lipiodol in the Hepatocellular Carcinoma after Injection into the Feeding Hepatic Artery. Isao Okayasu, Shigeru Hatakeyama, Tetsuo Yoshida, Shunji Yoshimatsu, Kohji Tsuruta, Hiroyasu Miyamoto, and Yuji Kimula Calcium Oxalate in Sarcoid Granulomas: With Particular Reference to the Small Ovoid Body and a Note on the Finding of Dolomite. John D. Reid and Mark E. Andersen Immunohistochemistry of Estrogen Receptor Protein in Paraffin Sections: Effects of Enzymatic Pretreatment and Cobalt Chloride Intensification. Olaf Hiort, Paul W. L. Kwan, and Ronald A. Dellellis Paraffin Section Immunophenotyping of Non-Hodgkin's Lymphoma, Using a Panel of Monoclonal Antibodies. Michael W. Myskow, Andrew S. Krajewski, Donald M. Salter, Christopher M. Dobson, and Eric P. Miller Juvenile Chronic Myeloid Leukemia: A Malignancy of S-100 Protein-Positive Histiocytes. Chi-Sing Ng, Tai-Kwan Lam, John Kwok-Cheung Chan, Pak-Kwan Hui, Ho-Keung Ng, Siu-Cheung Szeto, and Chi-Shun Feng A Comparison of Three Different Methods for the Determination of Estrogen Receptors in Human Breast Cancer. Terence J. Cudahy, Bernt R. Boeryd, Birgitta K. Franlund, and Bo A. Nordenskjöld A Solid Phase Enzyme Immunoassay (ELISA) for the Detection and Quantitation of Anticardiolipin Antibody. Robin M. Biswas, Mary E. Cronin, Dorothy L. Bowerman, Doris G. Gracy, Nancy A. Moore, John H. Klippel, and Thomas A. Fleisher Brief Scientific Reports Squamous Metaplasia of the Prostate: An Immunohistochemical Study. Donna J. Lager, James A. Goeken, John D. Kemp, and Robert A. Robinson 	530 536 545 559 564 575 583 591

Radioimmunoassay of β-Thromboglobulin: False High Values from Frozen Plasma Samples. CAROLYN E. FISKERSTRAN EILEEN M. BURNET, AND JOHN L. ANDERTON	610
Evaluation of a Protocol for Lactate Dehydrogenase (LD) Isoenzymes. GIFFORD LUM	613
Single Case Reports	
Extrarenal Wilms' Tumor in the Adult Patient: A Case Report and Review of the World Literature. Yasushi Fukutomi, Chiken Shibuya, Satoru Yamamoto, Fumitaka Okuno, Shinji Nishiwaki, Yoshitomo Kashiki, and Yasutoshi Muto	618
Unilateral Microscopic Gonadoblastoma in a Prepubertal Turner Mosaic with Y Chromosome Material Identified by Restriction Fragment Analysis. KUMUJDINI D. SHAH, SARA KAFFE, FRED GILBERT, STEPHEN DOLGIN, AND MELVIN GERTNER	
Plasma Cell Granuloma (inflammatory pseudotumor) of the Breast. GUIDO PETTINATO, J. CARLOS MANIVEL, LUIGI INSABATO, ANNAROSARIA DE CHIARA, AND GIUSEPPE PETRELLA	627
Deep Venous Thrombosis, Inflammatory Bowel Disease, and Protein S Deficiency. EDWARD WYSHOCK, MICHAEL CALDWELL, AND JAMES P. CROWLEY	
In Memoriam	
Lall Greenway Montgomery, M.D. (1901–1986). GEORGE E. BRANAM	636
George H. Fetterman, M.D. (1908-1988). JEFFREY D. HUBBARD	638
Correspondence and Corrections	
More on Sinus Histiocytosis with Massive Lymphadenopathy. CARLO P. PESCE AND ANGELA C. QUAGLIA	639
The Author's Reply. MARKKU MIETTINEN	640
Number 6, December 1988	
Neuroendocrine Differentiation in Endocrine and Nonendocrine Lung Carcinomas. R. Ilona Linnoila, James L. Mulshine, Seth M. Steinberg, Keiko Funa, Mary J. Matthews, James D. Cotelingam, and Adi F. Gazdar	641
Sarcomatoid Carcinoma of the Urinary Bladder: A Clinicopathologic Analysis of 12 Cases and Review of the Literature. ROBERT H. YOUNG, MARK R. WICK, AND STACEY E. MILLS	
Immunohistochemical Characterization of Chondroid Syringomas. ZSOLT B. ARGENYI, KAROLY BALOGH, AND JAMES A. GOEKEN	
Prognostic Value of DNA Ploidy and Proliferative Activity in Hodgkin's Disease. HEIKKI JOENSUU, PEKKA J. KLEMI, AND E. KORKEILA	
Effects of Different Sample Preparations on Enumeration of Large Granular Lymphocytes (LGLs), and Demonstration of a Sex Difference of LGLs. Yoshinori Iwatani, Nobuyuki Amino, Osamu Kabutomori, Haruo Tamaki, Mieko Aozasa, Shigemi Motoi, and Kiyoshi Miyai	
Hematologic Evaluation of Employees with Leukopenia: Naval Weapons Center, China Lake, California. George A. Luiken, William L. Marsh, Jr., Victor C. Heath, Harry L. Long, III, Thomas L. Weatherly, and Grace M. Seal	
Therapeutic Control of Oral Anticoagulant Treatment in the Netherlands. Antonius M. H. P. van den Besselaar, Felix J. M. van der Meer, and Christine W. Gerrits-Drabbe	
Immunocytologic Dissection of the Urine Sediment Using Monoclonal Antibodies. MURUGASU SEGASOTHY, TSENG M. LAU, DOUGLAS F. BIRCH, KENNETH F. FAIRLEY, AND PRISCILLA KINCAID-SMITH	
Comparative Analysis of Glycosylated Hemoglobins by Ion-Exchange Column Chromatography and High-Performance Liquid Chromatography in Patients with Hemoglobinopathies. NARAYAN S. TORKÉ, PALLAVI S. MEHTA, RATAN M. VOHRA, ASHOK R. PATEL, AND PRABODH C. SHAH	
Effect of Drawing Blood Specimens Proximal to an In-Place but Discontinued Intravenous Solution: Can Blood Be Drawn Above the Site of a Shut-Off IV? DAVID C. READ, HUMBERTO VIERA, AND CHARLES ARKIN	1
Cerebrospinal Fluid (CSF) TRAP: A Method to Improve CSF Laboratory Efficiency. ROBERT E. ALBRIGHT, Jr., ROBERT H. CHRISTENSON, ROBERT L. HABIG, TERRY P. MEARS, AND KENNETH A. SCHNEIDER	
Prevalence of Gastric Metaplasia, Inflammation, and Campylobacter pylori in the Duodenum of Members of a Normal Population. PATRICK L. FITZGIBBONS, CORNELIUS P. DOOLEY, HARTLEY COHEN, AND MARIA D. APPLEMAN	
Single Case Reports	
Riedel's Thyroiditis. SONYA MARTIN SCHWAEGERLE, THOMAS W. BAUER, AND CALDWELL B. ESSELSTYN, JR.	715
Epithelioid Sarcoma with Diffuse Bone Marrow Metastases and Associated Leukemoid Reaction: A Case Report and Briel Literature Review. Andrew E. Rosenberg, Judy E. Garber, William Bennett, Atul K. Bhan, Karen H. Antman	,
AND EUGENE J. MARK	
Lymphadenopathy and Entero-Vesical Fistula in Fabry's Disease. DANIEL CARTER, HONGYUNG CHOI, GORDON TELFORD MARRY OTTERSON, KEDAR CHITAPALLI, AND KARL PINTAR	

Hematoxylin-Stained Bodies and Tissue LE Cells in a Skeletal Muscle Biopsy. Daniel T. McMullan, James M. Powers, and Alan I. Nussbaum	731
An Unusual Case of Phormia regina Myiasis of the Scalp. JOHN B. ALEXIS AND ROGER E. MITTLEMAN	
Fusarium solani Osteomyelitis with Probable Nosocomial Spread. MARGARET A. NUOVO, JEANNE E. SIMMONDS, MARY S.	
Book Reviews	742
Correspondence and Corrections	
Monocytoid B-Cell Lymphoma: Point on a Spectrum. S. THOMAS TRAWEEK, CARL D. WINBERG, AND KHALIL SHEIBANI	748
The Authors' Reply. BJARNI A. AGNARSSON AND MARSHALL E. KADIN	749
Colonization of Gastric Lesions by Urease-Positive Bacteria. SIMO RÄISÄNEN AND HANNU SÖDERVIK	749
Central Nervous System Involvement in a Patient with Chronic Lymphocytic Leukemia and Non-Hodgkin's Lymphoma (Richter's Syndrome), with Concordant Cell Surface Immunoglobulin and Immunophenotypic Markers. SUDHA NARANG	
AND CARTER BISHOP	
Misquotation. MICHAEL C. FISHBEIN	
Insensitive Test for Keratins. HECTOR BATTIFORA	751
The Authors' Reply—We Agree. Toshiaki Kawai, Chikao Torikata, and Minoru Suzuki	751
The Authors' Reply. LANCE R. PETERSON AND DALE N. GERDING	751
Incorrect Calculations. Barbara A. Body and Joseph D. Schwartzman	752
Corrected Conclusions Regarding Sensitivity and Specificity. RICHARD Y. SAFFIR	753
Bone Marrow Fibrosis in Multiple Myeloma. A. RICCARDI, G. UCCI, A. COCI, AND E. ASCARI	753
The Authors' Reply. RAYMOND L. KRZYZANIAK, DAVID H. BUSS, M. ROBERT COOPER, AND H. BRADLEY WELLS	753
Ficin in Immunohistochemistry. PIER A. TASCHINI AND DORIS M. MACDONALD	754
The Authors' Reply. Mark R. WICK and Paul E. Swanson	755
News and Notices	756
Index to Volume 90	758